

CABLE LOCK

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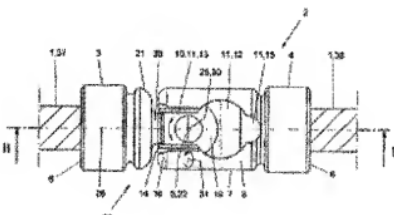
EP1220997 (A1)
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Cited documents:

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The invention relates to a lock (2) for a saw cable (1). Said lock (2) consists of two or three coupling parts configured as a head part (3, 3') and a sleeve part (4) or intermediate part (36). Said coupling parts can be interconnected in a releasable form fit and have an anti-twisting device around the axes (26) of the cable. The head part (3, 3') has a round head (19, 19') with a constricted neck (21); and at least one bearing-type projection (22, 22') which is situated on said head (19, 19'), which serves as an anti-twisting device (5) and which in the operating position (33, 34), is guided on the receiving sleeve (7) of the sleeve part (4) in a guiding opening (10, 10', 13, 13'), with a form fit. The receiving sleeve has one or two front access openings (11, 11') for the head (19, 19') which are narrowed, at least in areas.



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